PROJECT 10073 RECORD CARD 12 CONCLUSIONS 2 LUCATION I. DATE ORLANDO, FLORIDA 5 Aug 52 C Was Balloon IM Probably Belloon Possibly Belloon 4 TYPE OF OBSERVATION 3. DATE-TIME GROUP Was Aircraft Local 05/0700 EST O Ground-Radar CGmund-Visual a Probably Aircraft GMT_05/1200 Z Possibly Aircrait CI Air-Intercept Radur D Air Visual 4. SOURCE Was Astronomical 5. PHOTOS Probably Astronomical C Yes C Possibly Astronomical Varied Civilians XX No 8. NUMBER OF COJECTS ' 9. COURSE 7. LENGTH OF CASERYATION Insufficient Dara for Evaluation 3-10 Min. 11. COMMENTS 10. BRIEF SUMMARY OF SIGHTING Silver ball-type object, appeared to hover, then move off at high speed, several times during three-hour period. Object stayed in sight for 3-10 minutes each time.

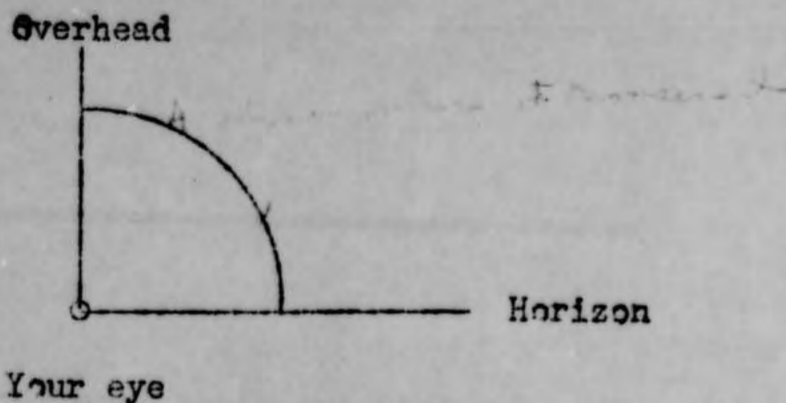
ATIC FORM 329 (REV 26 SEP 52)

concern in yourseld to get

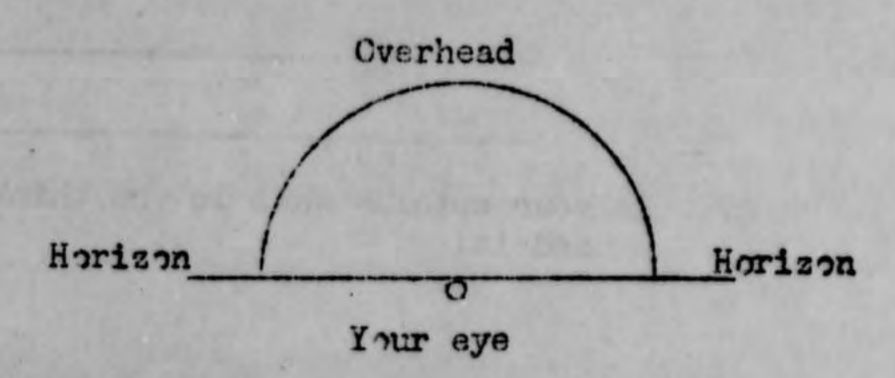
	18.2	Move in front of something	? (Circ	ele One) Yes No Don't know
		IF you answered YES, then	tell wha	t it moved in front of.
	Lower	thing mored unfi	ont i	Zil - Lill -
	18.3	Blend with the background?	(Circl	le One) Yes No Don't know
		of the following objects in tyou saw? (Circle One):	s about	the same actual size as the
		a. Pea	f.	Automobile
		b. Baseball	g.	Small airplane
		c. Basketball		Large airplane
		d. Bicycle wheel e. Office desk	-	Other about the sage & a break
	19.1	Circle one of the following	g to ind	
	19.1		g to ind	
	Try t	Gircle one of the following of your answer to Question b. Fairly certain o tell the following things	g to ind 19. c. d.	Not very sure Uncertain he object:
	Try t	Gircle one of the following of your answer to Question b. Fairly certain o tell the following things	g to ind 19. c. d.	Not very sure Uncertain he object:
•	Try t 20.1 20.2	Circle one of the following of your answer to Question b. Fairly certain b. Fairly certain things How high above the earth we How far was it from you?	as it?	Not very sure Uncertain he object: feet or miles
	Try t 20.1 20.2	Circle one of the following of your answer to Question b. Fairly certain b. Fairly certain things How high above the earth we How far was it from you?	as it?	Not very sure Uncertain he object: feet or miles miles per hour one line did.
	Try t 20.1 20.2 20.3	Circle one of the following of your answer to Question b. Fairly certain b. Fairly certain things How high above the earth we How far was it from you?	as it?	Not very sure Uncertain he object: feet or miles not miles per hour. I souline total icate how certain you are
	Try t 20.1 20.2 20.3	Circle one of the following of your answer to Question b. Fairly certain b. Fairly certain b. How high above the earth when how far was it from you? How fast was it going?	as it?	Not very sure Uncertain he object: feet or miles icate how certain you are ons:
	Try t 20.1 20.2 20.3	Gircle one of the following of your answer to Question b. Fairly certain b. Fairly certain b. How high above the earth when how far was it from you? How fast was it going?	g to ind as it?	Not very sure Uncertain he object: feet or miles not miles per hour. I souline the icate how certain you are
	Try t 20.1 20.2 20.3 20.4	Circle one of the following of your answer to Question b. Fairly certain b. Fairly certain the following things How high above the earth who far was it from you? How fast was it going?	g to ind as it?	Not very sure Uncertain he object: feet or miles miles miles per hour. I salare delle icate how certain you are ons: Not very sure Just a guess
	Try t 20.1 20.2 20.3 20.4	Circle one of the following of your answer to Question b. Fairly certain b. Fairly certain b. How high above the earth when how far was it from you? How fast was it going?	g to ind as it?	Not very sure Uncertain he object: feet or miles reach how certain you are icate how certain you are ons: Not very sure

SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you first saw it. Place a "B" to show where it was when when you last saw it.



23. In the following aketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

I moved althour one time treemed to to spen but
place within it body

14	SECTION E	
6.	Was this the first time that you have seen an object li (Circle One): Yes No	ke this?
	26.1 IF you see other ones? and under w	hat conditions
7.		
	caused it?	henouve.
3.		
3.	Give the following information about yourself:	
3.	Give the following information about yourself:	idle Name
	Oive the following information about yourself: NAME Last Name First Name Mi	
3.	Cive the following information about yourself: NAME Last Name First Name Mi ADDRESS Street. City Zo	
3.	Cive the following information about yourself: NAME Last Name First Name Min ADDRESS Street City Zo TELEPHONE NUMBER	ne State
3.	Give the following information about yourself: NAME Last Name First Name Mi ADDRESS Street City Zo TELEPHONE NUMBER What is your present job?	ne State
3.	Cive the following information about yourself: NAME Last Name First Name Mi ADDRESS Street City Zo TELEPHONE NUMBER What is your present job?	state

29. Was anyone else with you at the time you saw the object? (Circle One): Yes or No

29.1 IF you answered YES, did they see the object too? (Circle One): Yes or No

29.2 Please list their names and addresses:

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

meshops the well a ment of the but of the was the completely over my find and the but of the was the end on the land the but of the was the end on the land the but of the but of the was the end of the but of the but of the court of the cou

DIECT			ON REPORT	
Court of Indian Carte	22 22 2 2 2 2 2 2 2	FROM (Agency)	4	
EA REPORTED ON		Taralli same		OF The special sections
TE OF REPORT	BATE OF INFORMATION		EVALUATION	
PARED BY (Officer)				10 DE 150
TOPHER CONTRACTOR AND ACTION	the state of the s	0.00	D	2, 600
ERENCES (Control number, directive, preci-	ous report, etc., as appaicants			
MARY: (Enter concise summary of repor	t. Give significance in final one-senten	ce paragraph. List inclosures	at lower left. Begin text of report	m AF Form 112-Part II.)
L. Control La	Add - 12 - 10 - 10 - 10 - 10 - 10 - 10 - 10		J. 10001 - 0 000-2	. Graduate
netwest sea)	Salana at Inggrand	ion on Talcent:	han Tighten	sto, 15 Mac-
				1517 5 FH 151
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		20 20 30 30 -		7 1.03
The second second	5 105%			
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	cal tea			
		1.105	10	
		MARTINE	Speciel	
	Bank Bank	The Staff	,	
		ilii neco	Declass	
	11			
	11-			
	1	2.44		
		1/		
	1 70.			
				1
				/ 14
				-
				0.
				1,
· · · · · · · · · · · · · · · · · · ·				-
INCLS.				
FILED	2A2 0			
-, , ,	in			
mile	47150/0			
	1,8-52-00			
RISUTION BY CRICIONATOR	H		1 7 3 5 1 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1500 To 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Man a see see	AN AND AND ADDRESS OF	The second of th	Contract Con

AF FO AT 113-P1-11

(CLASSIPICATION)

AIR INTELLIGENCE INFORMATION REPORT

FROM (.tyency)	REPORT NO.	THE RESIDENCE IN			
Langitigers and 2508th grant					4
Trudies Sta, Grand President Jan	The state of the s	The second second	PAGE	OF 2	PAGES
	1				
		4 7			
1. Rose Chr. Cos-rose Sant	10 30 - 1	10 targo-73	Charles Williams	Can not ten	to
constitution of the street, deline					
red libert droin has contor of the					
tollier the eren naturen the r					
soles to see below like about					
Simulation of the state of the		Charles of the Control of the Contro			
- The Company of the Property					
attendances over the result is	1.00				
Frations and the second of the					
Appendix of the same of the sa					
128 W T 102 W T 10 W N T 10 W					
The state of the s					
Tonica College and the second		44			
all state - Chapter on month to the 1-o					
THE IN COUNTY TO SAME STOP USE IN					
novally appoint held-sading from the		The The Paris	1 1 1 1 1 1 1 1	Hilliam Train.	
THE PURCLE HERE				4	
		. , 7			
Car Die Glenge Line Line C.	85 1952 ·	C 03352			
		, 6 99			
Lammer of Deservations	ued by obta	p. ep 2 42 4 3	ersing antone	mil a South	
on Edgarlold Street. Itopiss	tation in			ין וינים סיול	25
one this special and on the article at the	The same of the				
d. Location of Charren		Let. 330 to			
S. Thentily in Thromatic	correct 1	Degrees was	Lr. Tues or	·180. 1331	e1-2
Arenne, Jaline, Tegas, Sales	Para Bolly In	The deal and	tt -Josephall .	tha Member	0.0
Mila forle day II. Mora tan					
S. Weather: 7130Cm 25,000-15	108/38/72	10/937/0	Cost of J.		
7 The Construction of the	ed to take	head or or lers	Car & which	1952.	
	and Day				
Physical Twidence: No i	and Author	a ar	e nies were obt	mi had	THE REAL PROPERTY.
				a later a	
i. marceution of Lientificati	37: 3 95	espt made to	intercent or	Marrica	Fra
	-				
			Property of the second		
				- 2- 1-2	

PROJECT 10073 WORKSHEET

I. GENERAL

1. DATE	2. LOCATION	1	3. TIME
5ava 52	Dallas, A	ex.	Local: 2/35 C 57 Zebra: 0503335
4. WAS OBJECT OBSERVED	The state of the s	ETYes -	Ci No
THE CEUTICE COURTER		Maked Eye	
		i Binoculars	
		Telescope	
	THE SECURE BUREAU	Theodolite	
5. WAS OBJECT OBSERVED	BY GROUND RADAR?	☐ Yes	ONO
		☐ By One Sets	
		By Three Sets	
6. WAS OBJECT OBSERVED	FROM THE AIR?	Tes .	(Z)200
		A/C Observed Ot	The state of the s
		[]Interception At	
		No Intercept At	tempted
7. WERE AIRCRAFT SCRAN	BLED TO INTERCEPT?	☐ Yes	19 No
		A/C Scrambled	
		Visual Contact	
		No Contact Made	
S. DID OBJECT CHANGE D	TRECTION AT ANY TIME? -	Tes /	□ No
		[] Normal	
		[] Violent	
9. IF OBJECT WAS A "LI	GHT", WAS IT:	[] Blinking	
		[] Stoady	
10. LENGTH OF TIME IN	SIGHT:	Ci 1-15 Seconds	
		EHI-5 Minutes	*
THE PORTING AGENCY (Unit Number and Mailing	Address Over 10 Minutes	1 1 1
TT. ICE ONSTING MODILOT (ONE O INTERNATION DESCRIPTION	here	nevery truly
9-to 00,	0 6 000	9174 1-1-00	7.01
anningen	0000000	Address) 96 TH AFRETTO LA	end Prance week
V	II. ASTRONOM	TCAL DATA	
12. WHAT ASTRONOMICAL			
		ne/	
13. DID OBJECT APPEAR		[] Yes	□ No
14. DID OBJECT HAVE A		[] Yes	□ No
	ELATIVE TO SUNRISE OR SU		
10. 1120 0. 010		□ Night	
		[] Day	
		Sunrise	
		[] Sunset	
	III. AIRCR	AFT DATA	
17. WERE AIRCRAFT NOTE		☐ Yea	77126
THE PERSON OF THE PARTY OF THE		Cone Aircraft	144
		More Than One A	ircraft
TE. WAS ANY SOUND HEAR	D?	1 Yaq	7 110
19. WEIG THERE THOUGHT	TOMB OF WHITE EACHGROUND	1870 BR 1 VAL	
the second secon		16202 193	114
FO. MAS THE OPULCT VIE	WED ABOVE 150 ELEVATION?	Yes	LINO

IV. BALLOON DATA

21. · R	THE BALLOONS RELEASED IN AREA?		Tes	,			□ No
			35 Minutes				
3. F	CSSIBLE BALLOON LAUNCH SITES D	CWNWIND OF	SIGHTING:	_	- 		
1	Location	Туре	Launching A	gency	Yes	No	Describe Lighting
a.	Dacivell AFB	R	USAF	=	/		2 light
b.							
c.							
d.							
		(attach o	verlay)				
		V. EVALU	ATION				
1. E	VALUATION OF SOURCE:		22. DETAILS OF RE	SPORT:			
	Excellent Good Fair Poor Unreliable Extremely Doubtful Hoax		Good Fair Poor Insufficient to Evaluate				
5. F	INAL EVALUATION:						
	Was Balloon Probably Balloon Possibly Balloon		Was Astr	As	nomic		
	Was Aircraft		Other:				
	Probably Aircraft Possibly Aircraft		. Insuffic	ient D	ata F	or EA	aluation
			Unknown				
4. 0							
					*		

ALTITUDE	VELOCITY	DIRECTION	- ALTITUDE	VELOCITY -	DIRECTION
(feet)	(knots)	(degrees)	(fest) 25,000	(knots)	(degrees)
1,000			30,000		
2,000	1,	1001	35,000		
3,000		100	40,000	5 /-	7 1
			45,000	10	350 V
5,000	1,	100 1	50,000		
	/5	100	55,000		
6,000	6	270			7
7,000		1	60,000	7	301
8,000	15	330 4	65,000		
9,000			70,000		
10,000	12	350 ₹	75,000		
12,000			80,000		
14,000			85,000		
16,000			90,000		
18,000			95,000		
20,000	10	340 ≥	100,000		
WAS AN INVERS	ION LAYER NOTE		\ □ Yes		4No
WERE ANY THUN		D IN-AREA?	☐ Yes		9 No
CLOUD COVER:				et. 10	MILES.

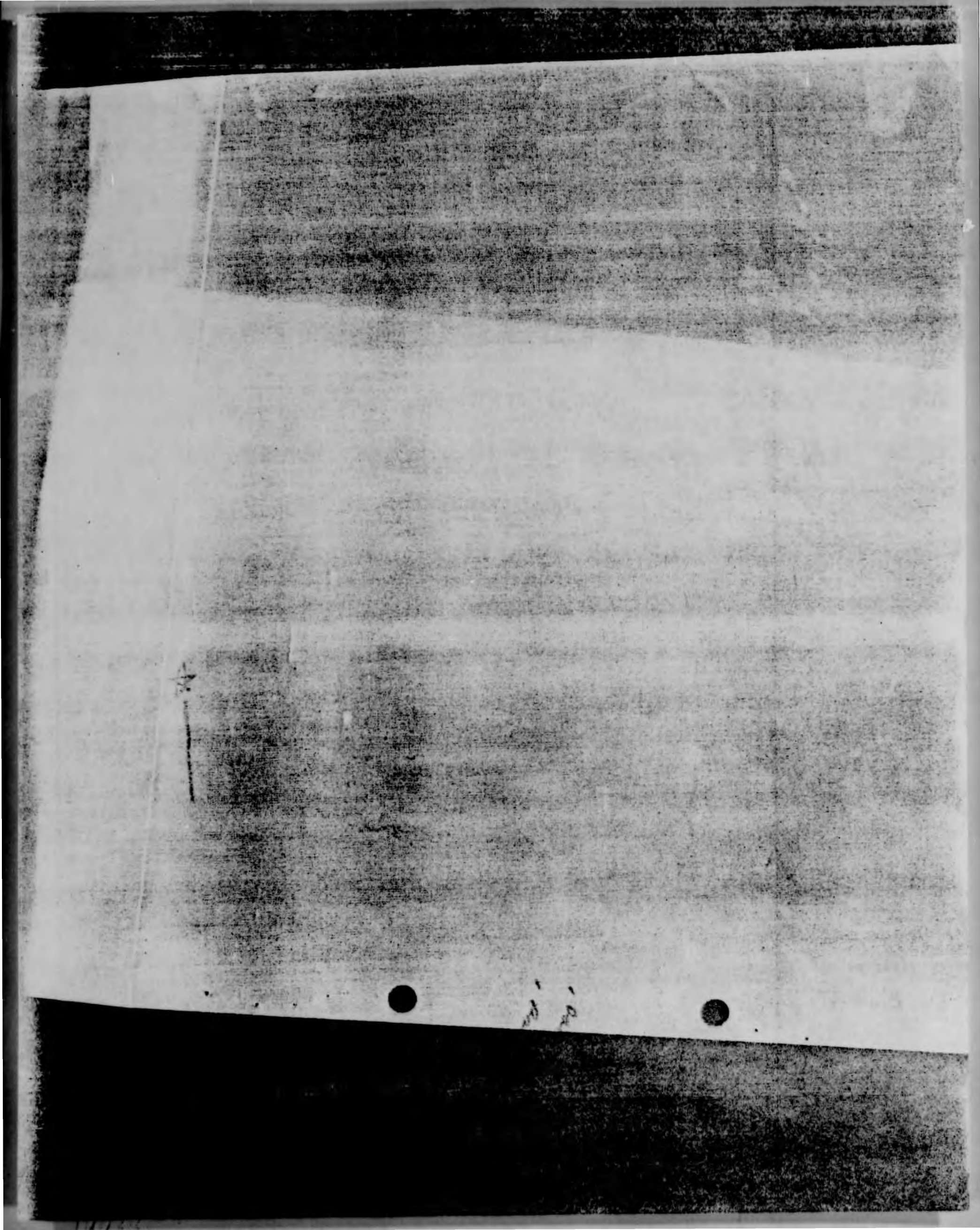
...

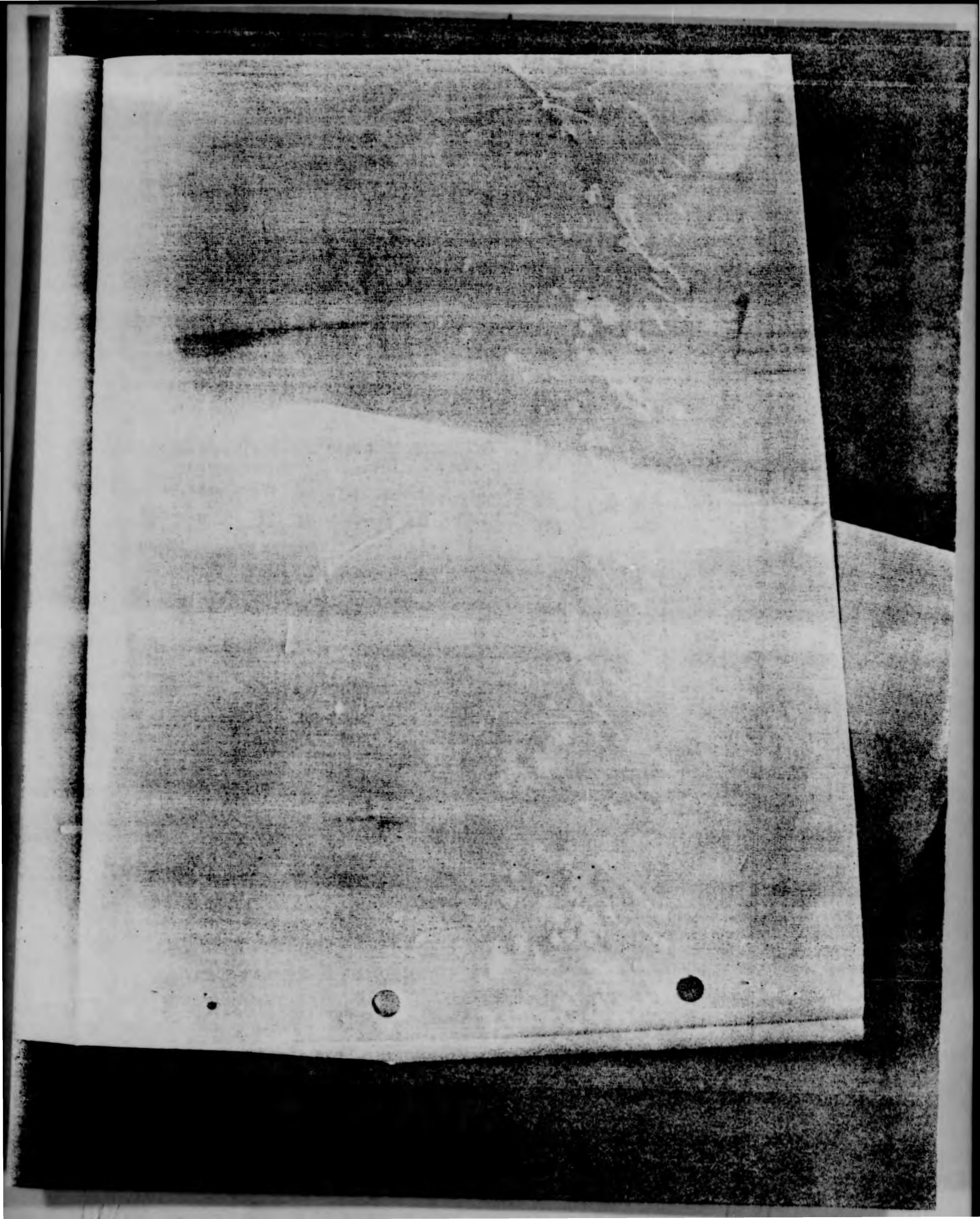
The Love Star ODing HOME DE

159 1

- SADGUARTERS

PROJECT 10073 WORK	SHEET (11
		-
1. DATE 2. LOCATION		3. TIME Local: 2350
5 aug 52 Helena, Monta	na /	Zebra 0 6 0 5 50
14. WAS OBJECT OBSERVED FROM THE GROUND?	LT Yes	O No
WAS ODDED! CDODECTED THOM THE SHOULD	I laked Eye	
	[] Binoculars	16.
	Telescope	The state of the s
	Theodolite	** 14
5. WAS OBJECT OBSERVED BY GROUND RADAR?	☐ Yes	CTNO
	By One Sets	
	By Three Sets	
6. WAS OBJECT OBSERVED FROM THE AIR?	Yes .	□ No
	M/C Observed O	
	[] Interception A	ttempted
	No Intercept A	
7. WERE AIRCRAFT SCRAMBLED TO INTERCEPT?	☐ Yes	□ Ho
	A/C Scrambled	
	Visual Contact	· ·
	No Contact Made	
S. DID OBJECT CHANGE DIRECTION AT ANY TIME?	Yes	□ Ho
	Normal	
	[] Violent	
9. IF OBJECT WAS A "LIGHT", WAS IT:	☐ Blinking	
The same of the sa	[] Stoady	
10. LENGTH OF TIME IN SIGHT:	11-15 Seconds	
7mb	1 1-5 Minutes 1 Over 10 Minutes	
11. REPORTING AGENCY (Unit humber and Mailing Address	1 Over 10 minutes	
29TH A DIV Great Fal		ont.
II. ASTRONOMICAL I		
12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED?		
non		
13. DID OBJECT APPEAR TO ARCH DOWNNARD?	[] Yes	_ No
	[] Yes	□ No
15. DID OBJECT APPEAR TO DISINTEGRATE?	T Yes	□ No
	Data from Air Almana	ac)
	Whight	
	□ Day □ Sunrise	1
	Sunset	
III. AIRCRAFT DA		()
	Yet	ETHIO ?
	C'One Aircraft	
	Than Chan Chan	dirorai's
13. WAS ANY SOUND HEARD?	7783	PINO
19. WERE THERE INDICATIONS OF HIGH EACKGROUND NOISE:		. CINO
O. WAS THE OBJECT VIEWED ABOVE 450 ELEVATION?	Til Yes (Man	I No





32 30 N 096 30 E Dellar UNCLASSIFIED 5 Oug profit Mass.

10-001 24-160

(Unclassified) UNLAU M JBJ DT(3): Signalng of Unconventional Alreraft, mentover ald, mass., COA5 hours, 5 August 1952

TO:

Director of Special Lavestigations Head-warters USA Mashington 25, D. C.

STHOPSISE

On 5 August 1952 a report was received at Headquarters, lat District USI (IG) USAF, Mestover AFS, Mass., relative to a sighting of three (3) unidentified objects by three Alrmon at destover will, wass, Details of interview with observers set forth, no activities of conditions developed that accounts for signtling.

DETAILS:

1. On 5 august 1952, a report was received at Headquarters, 1st District USI (IG) Usur, Mestever AFB, Mass., to the effect that three (3) unidentified object had appeared mer Hestover all, Hess., at approximately was house Eut, on & August 1952.

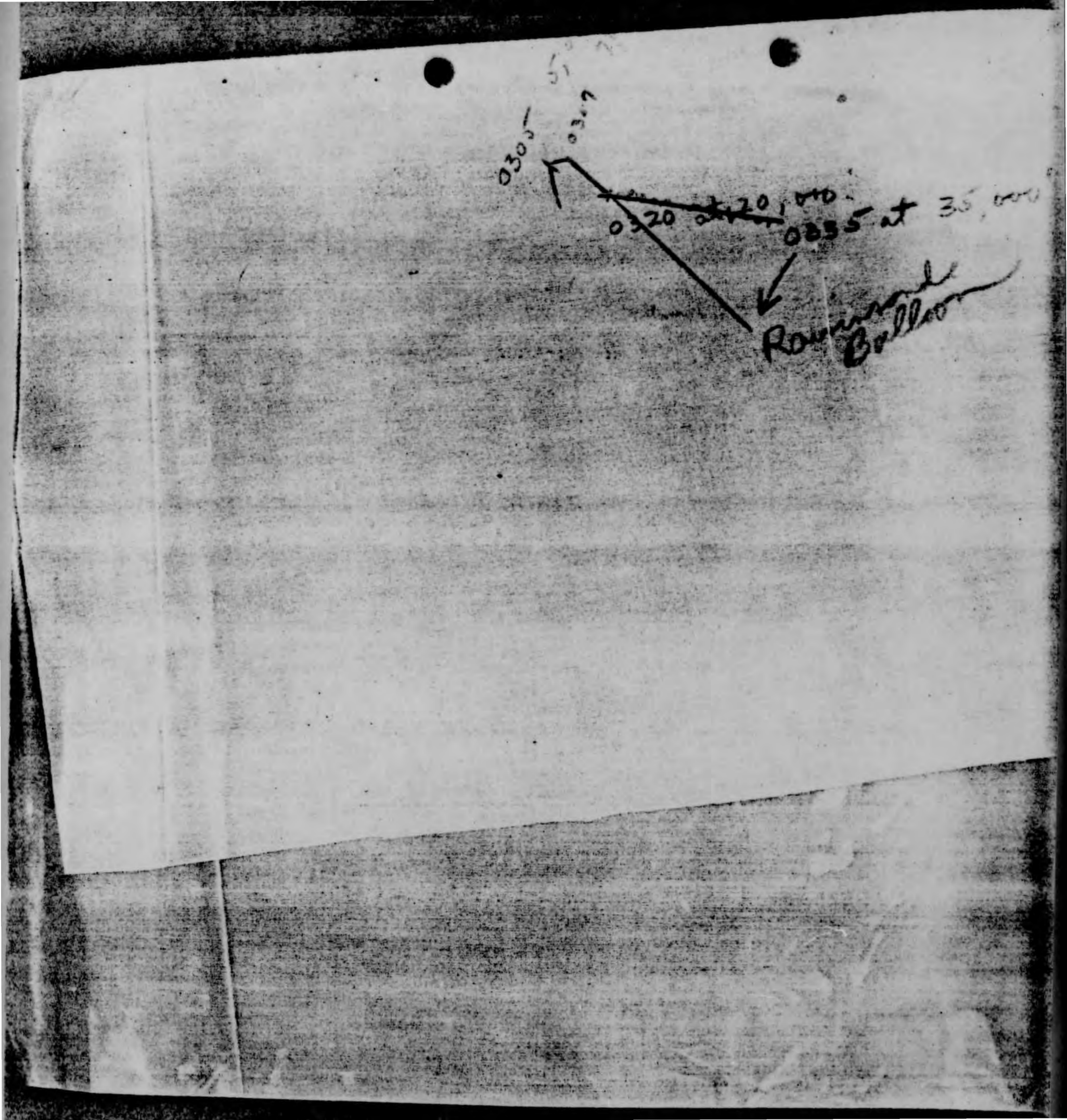
2. On 5 August 1752, 4/20 all of the 15th Mr Fransport Stractron, Assessor NB, Masser, core meerstaned by Special Agent James J. HALPIN, JR., and offered the following informations

a. Description by the firms bright white lights approximately the size of a discus with no aerodynamic features moving without sound or exhaust trail at a speed much faster than a jet plane, as an estimated altitude of six (6) to seven (7) hundred feet. By

CALL THE STATE OF THE



DECLASSIFIED AFTER IS YEARS.



UNCLASSIFIED

Three objects approximately the size of a white Very flure soving mithout sound or exhaust trail at an approximate altitude of 5000 feet at a speed greater than any plane ever observed by him.

Second object being an indefinite shape, with the second object being half the size of the second object. By Three white lights, the largest of which was about the size of an automobile headlight, traveling at a speed much faster than a jet plane, without sound or shape.

MUTTICE and were in wide variance regarding the altitude of sighted object but each inslated that the estimate of the eltitude was correct.

- b. Formation: By Declar appeared to be moving in a triangular formation. Observer gave no estimate to the distance between objects, although he stated that they seemed to be almost within each other. The formation did not change during the manesvers described in succeeding paragraphs. By Dejects appeared to be moving in a formation directly behind each other. Abserver could not estimate the actual distance between the lights. The formation did not change during the maneuvers described in succeeding paragraphs. By Machis observer's description of the formation corresponds to that iven by
- first observed the lights to the north of the observation point and that the lights moved in a direct course from north to south over the northmouth rummay of westover NB, Mass. Stated he first observed the lights in a position approximately five (5) degrees above the horizon, and that they disappeared approximately 45 degrees above the horizon.

 Stated that the formation seemed to be climbing toward the part which he had under observation.
- d. Hanner of Disappearance: All observers stated that the lights disappeared suddenly at the same time, apparently going behind a cloud bank in the southern skies.
- time of sighting was OCA5 hours, 5 August 1952 and that the total time of observation was from two (2) to five (5) seconds.
- f. Manner and Location of Observations No optical or mechanical sids were employed. All observers were standing in the parking upace masigned to the 1500th Air Transport King Headquarters. This is located approximately in the center of Hestover AFB, Mass. And and moticed the objects first and called a suttention to them.

11110 88818184

UNCLASSIFIED

g. Identifying Information on Observers: 1/20 1 a. is 21 years of ago, a graduate of lest Philadelphia High School and Manie Mechanic Ochool at Scott AFB, and enlisted in the USAF on 26 August 1950. Is sasigned as a Form #5 Clerk in the 15th Air Transport 59. lestover AFB. Mass., and has approximately thirty (30) hours flying time se a passenger and scanner. He has been familiar with aircraft in flight and on the ground for approximately two (2) years and attributes his ability to distinguish between conventional aircraft including jets, and other flying objects to good vision and training in aircraft identification received in the Unif. S Sgt Sars of age, has six (6) years of service in the Unif and two (2) years with the U. S. Navy as an inti-aircraft Conmer, He has been an airplane mechanic for six (6) years with the WAF and has worked on multi-type aircraft. Thas sixty-five (65) hours of flying time as organ chief on a C-54 type aircraft and has been selected as an aviation cade. . Considered that his experience with the Air Force, gives him the ability to distinguish between convectional alreraft and other flying objects. A/M a clark-typiet in the USAF for hims (9) months. He is a graduate of High School and the Clark-typist course sponsored by the USAF at Missouri State Teachers College. He has no flying time and is familiar with aircraft types through observation and training in aircraft identification.

Westmar Conditions: All observers described the sky as clear to the north, with scattered clouds in the southern portion of the sky. Weather conditions at 0025 HOT, 5 August 1952, were reported by the Meather Service, Henterer AFB, Mass., 23 follows: Calling 1500 to 2100 broken, visibility & miles, wind south at 10 knots.

1. Disting Conditions that might Account for Sightings Money however, records were shooked at the Operations Center, 60th Fighter-Interceptor Squadron, Westower AFB, Mass., and reflected that there was no jet activity over Meetover AFB, Mass., at the time of alleged sighting. No other evidence commented with this sighting could be established,

ACTION:

1we (2) copies of this report have been forwarded to the Commanding General, Air Material Command, Sright-Patterson Air Force Base, Dayton, Ohio, Attentions MCIS, and one (1) information copy for the Commander, Atlantic Division, MATS. No further action is contemplated by this District Office.

> Lt Colonel WSAF District Commander

so: 300, A-C'(das)

The straight states (details)

RESS

ACTION

WPDU84Y

YDB1 09H

1952

TYD 99

JEPHA BC73

RR JEDNP JEDEN 222

DE JEPHA JEA

R 360739Z ZNJ

THE HOUSAF WASHIDG

TO JET PACCE ATIC WRIGHT-PATTERSO AFB OFIO ATTN' ATIAA-23

JEDENICG ADC ENT AFB COLORADO SPRINGS COLO

FROM AFOIN 55163 FLYOBRPT

- 1. LARGE OBJECT OBSERVED TO BE ORANGE COLOR MOVING TOWARD OBSERVER FROM SOUTH PD REMAINED MOTIONLESS FOR SECONDS THEN RECEDED AND DIMINISHED IN BRILLIANCE PD REAPPLARED THEN DISAPPEARED TO SOUTH PD
- 2. 2205 EDT 5 AUGUST 1952 PD
- 3. VISUAL FROM GROUND PD
- DEGREES ELEVATION SOUTH OS ANDREWS AFB PD APPEARING FROM SOUTH AND DISAPPEARING TO SOUTH PD

1932 09 88.

1. ATIAA 2. ATIA 3. C. Tiles

- (

195

1

.

PD D PD C PD AND OTHERS IN COMPANY OF

WEATHER FOUR THOUSAND BROKEN CHA TWELVE THOUSAND BROKEN CMA
TWENTY THOUSAND OVERCAST PD WINDS ALOFT CMA SURFACE 23% DEGREES FOUR
KNOTS CMA FIVE THOUSAND 20% DEGREES TWENTY TWO KNOTS CMA TEN THOUSAND
23% DEGREES FIFTEEN KNOTS PD

- 7. SCATTERED LIGHT RAIN SHOWERS PD
- 8. NONE
- 9. NOME
- 16. NORMAL AIR TRAFFIC IN WASHINGTON AREA PD

13/

CENTER LEDEDINESS.

1.115 3212

17015-2

ACTION

AØ89 .

HOTOSALYDA 123

JEPHQ B974

RR JEDWP JEDEN 222

DE JEPHQ Ø1A

R Ø59739Z ZNJ

FM HQ USAF WASHDC

TO JEDWP/CG ATIC WRIGHT PATTERSON AFB OHIO ATTN ATIAA-2C

JEDEN/CG ADC ENT AFB COLORADO SPRINGS COLO

FROM AFOIN 55164 FLYOBRPT

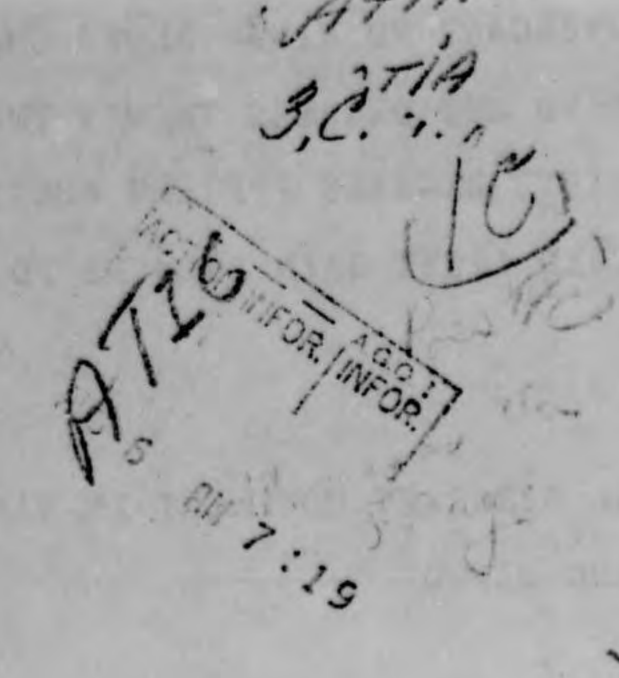
1. VERY BRIGHT OVAL SHAPED OBJECT PD DIMINISHED IN BRILLIANCE AS MOVING

AWAY TO SOUTH PD REAPPEARED SECONDS LATER INCREASING IN BRILLIANCE.

FINALLY RECEDING TO NORTH AND DISAPPEARING PD

- 2. SIGHTING 2148 EDT CMA 5 AUGUST 1952 PD
- 3. VISUAL FROM GROUND PD
- 4. SIGHTED FROM POINT MEAR MANASSAS CHA VIRGINIA PD OBJECT APPEARED TO
- BE SOUTH OF WASHINGTON DC AREA PD
- 5. MR. SR PD MANASSAS CHA VIRGINIA PD PHONE

PD OBSERVED BY OTHERS IN COMPANY OF MR



PAGE TWO JEPHQ 01A

2, ATIA 2, ATIA 3, C. FILES 1952/115 13 02 43

WPD2 45

YYC 182

ACTION

XDC244

JWPML 264

AR JEPHQ JEDUP 222

DE JWPML 15 CA

R 141740Z ZNJ

FM CG 29TH AIR DIV (DEF) GRAT FALLS AFB MONT

TO JEPHQ/DIR INTL HQ USAF WASHD 25 DC

JEDWP CAIR TECH INTEL CEN WRIGHT-PATTERSON AFB OHIO

ATTN CLN-ATIAA-20

ZEN/CG ENT AFE COLO SPRINGS COLO

ZENYCG WADF HAMILTON AFB CALIF

ATTN DIR INTEL

FLYOERPT GFDOID 48 09 PD ITEM 1 CLN ONE ROUND
OBJECT TOO FAR AWAY TO ESTIMATE SIZE CMA WHICH WAS ERIGHT AND CHANGED
TO FANY DIFFERENT COLORS CMA AND MANEUVERED AT AN EXTREMELY FAST
SPEED DROPPING DOWN CMA THEN UP AND SWIRLED AROUND DISAPPEARING
VRY FAST HEADING STRAIGHT NORTH PD ITEM 2 CLN 2350 HOURS CMA 5 AUG
22 PD ITEM 3 CLN VISUAL PD ITEM 4 CLN 308 WEST MAIN CMA HLENA CMA.
ONTANA CMA LOOKING NORTH OVER HELENA'S CIVIC CNTER TOWER PD ITEM
3 CLN THE OBSERVER WAS MRS
CMA
CMA MOUTAMA CMA APPEARS TO BE LEVEL-HEADED AND OF AVERAGE
TELLIGICE CMA HOWEVER AT THE TIME THE PHONE CALL WAS RECO

THOUSAND OVERCAST PD WINDS ALOFT CMA SURFACE 230 DEGREES FOUR KNOTS CMA
FIVE THOUSAND 200 DEGREES TWENTY TWO KNOTS CMA TEN THOUSAND TWO
HUNDRED THIRTY DEGREES FIFTEEN KNOTS PD

- 7. SCATTERED LIGHT RAIN SHOWERS PD
- S. NONE
- 9. NONE
- 12. NORMAL AIRCRAFT MOVEMENT IN WASHINGTON AREA.

96/9815Z AUG JEPHQ

Cy/

AWAY TO SOUTH PD REAPPEARED SECONDS LATER INCREASING IN BRILLIANCE.

1. VERY BRIGHT OVAL SHAPED OBJECT PD DIMINISHED IN BRILLIANCE AS MOVING

FROM AFOIN SSIGA FLYCERPT

JEDEN/GG ADC ENT AFB COLORADO SPRINGS COLO

JEDUP/CG ATIC WRIGHT PATTERSON AFB OHIO ATTN ATIAA-20

HO USAF WASHDC

262739Z ZNJ

TE DEPHO DIA

TEDMS TEDEM 553

T DOLT

DESTANCE OF THE PERSON OF THE

Terri Ch

AF EORM 112-PART I (CLASSIFICATION) APPROVED 1 JUNE 1948 (LEAVE BLANK) COUNTRY Singapore, B.C.C. IR-154-52 AIR INTELLIGENCE INFORMATION REPORT SUBJECT FLYOBRPT FROM (Agency) AREA REPORTED ON Air Liaison Office, Singapore, B.C.C. hlays DATE OF PEPORT DATE OF INFORMATION EVALUATION 5 August 1952 9 August 1952 PREPARED BY (Officit) SOURCE Kirkwood C. Myers, Captain, USAF, A/AirLO Singapore Standard Newspaper REFERENCES (Control number, directive, pretous report, etc., as applicable) SUMMARY: Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Esgin 1 at of report on AF Form 112-Part II) The following article appeared in the Singapore Standard Newspaper on 5 August 1952. "SAUCUR! SEEN OVER PENANG Penang, Mon .-) Several residents in Tanjong Tokong believed that they saw the flying saucer travelling at a great speed from the direction of the sea towards the land twice last night. At 7:40 p.m., they first saw a very bright round "object" travelling from the sea towards the land, About two hours later, another similar object was seen speeding in the same direction. One Chinese resident anid today that the "object" travelled at a terrific speed without any noise. When it was overhead, the size was like that of a moon, but it was very high up in the sky. "Suddenly, it disappeared before I could look at it carefully", he said. Last Thursday evening, excitement was also caused in Ayer Itam when villagers there noticed a bright "snucer" speeding across the sky. The object was said to have radiated a bright greenish light and disappeared behind the hills near Bukit Fenara. Endword C. Trends. KIRKWOOD C. MEERS Captain, USAF Asst Air LO APPROVED:

THE PROJECT OF STREET, ATOM



AIR INTELLIGENCE INFORMATION REPORT

Pinecastle Air Force Base
Orlando, Florida

IR-33-52

PAGE 2 OF 2 PAGES

Between 0700 and 1010 hours 5 immet 1952, an unidentified object was observed over Orlando, Florida, by Roosevelt Park, Orlando, Florida.

The object appeared to be a solid silver ball, with no audible sound or visible exhaust. The diameter of the object was estimated to be slightly less than the length of T-33 type aircraft.

The object was first observed at 0700, hovering at an estimated 5000 feet altitude. Object was in sight approximately ten minutes when it flow east towards the main section of Orlando at a very high rate of speed and disappeared. This was repeated several times in the next three hours, with duration of sightings ranging from three to ten minutes.

At each sighting the object appeared to hover, with little or no lateral or vertical movement, and them leave the area at a very high rate of speed.

Just prior to acceleration the object appeared to glow, as though from intense heat.

At 0930 hours 5 August 1952, the object was observed by the conservers were on top of the Angebilt Hotel when they observed an object hovering above the city. Movement and description of the object was identical to that as described by

At the time of signtings visibility was unlimited, with 7/10 coverage of cumulus elevies.

No interceptions were made and no photographs were taken.

The observers have had no previous experience in aircraft observation.

Aircraft from this base were flying in the vicinity during period of observation, but there were no reports of unidentified objects received from the pilets. No aircraft from Macdill Air Perce Base, Patrick Air Force Base, or Sunferd Mavel Air Station were reported in this area during time of observation.

APPROVED 1 JUNE 1948

(CLASSIFICATION)

COUNTRY

USA

REPORT NO.

IR-33-52

(LEAVE BLANK)

AIR INTELLIGENCE INFORMATION REPORT

SUBJECT

Flying Objects Report

AREA REPORTED ON

Orlando, Florida

FROM (Agency)

Pinecastle Air Force Base, Orlando, Fla.

DATE OF REPORT

6 August 1952

DATE OF INFORMATION

EVALUATION

PREPARED BY (Officer)

5 August 1952

WOJG Bartow P. King

REFERENCES (Control number, direction, previous report, de., as applicable)

AFL 200-5, 29 Apr 52; Maga Pinacastle AFB GAOLOH, 5 Aug 52 & GAOSEL, 6 Aug 52, SUMMARY: (Enter concise rummery of report. Gios significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 112-Part (1.)

An unidentified object was observed 5 August 1952, over Orlando, Florida, from 0700 to 1010 hours.

Reporting Officer

Approved: 6 August 1952.

FOR THE COMMUNICATION OFFICERS

AF	FORM	112-PART	ï
		HIND SAID	м

(CLASSIFICATION)

United States	REPORT NO. 52-3		(LEAVE BLANK)
AIR	INTELLIGENCE IN	NFORMA	TION REPORT
SUBJECT			
Report of Unidentifi	ed Flying Object		
AREA REPORTED ON		FROM (Agency)	
Washington 25, D.C.		Director	of Intelligence
DATE OF REPORT	DATE OF INFORMATION		EVALUATION
6 August 1952	6 August 19	52	Unk
PREPARED BY (Officer)		SOURCE	
BENJAMIN L. BERKOW, C	aptUSAF	Mr	by telephone conversation.
REFERENCES (Control number, directive, previous	report, etc., as applicable)	Control of the last	

SUMMARY: (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 112-Part II.)

Information contained in this report is a result of a telephone conversation between a Mr description and the Director of Intelligence on 6 August 1952, and is forwarded in accordance with AF Letter 200-5 dtd 29 April 1952.

BENJAMIN L. BERKOW
Capt., USAF
Director of Intelligence
Headquarters Command, USAF

_ INCLS.

DISTRIBUTION BY ORIGINATOR

1 cy: Director of Intelligence, Headquarters USAF, Washington 25, D.C.

1 cy: Chief, Air Technical Intelligence Center, ATTN: ATIAA-2c, Wright Patterson AFB,

Ohio

(CLASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.			
Director of Intelligence		No - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	3 6 5	
Headquarters Command, USAF	52-3	PAGE 1	of 1	PAGES

At 0915 hours on 6 August 1952, a Mr address: (SE)
reported sighting two (2) disk, sizes same as a fifty cent (50%) pick heading
toward Seat Pleasant and Andrews AFB. Objects were floating faster than jets,
bright in color like lighting at high altitude. One (1) disk traveling straight
line while other was circleing around it.

ACTION

2. ATIA 3. C. Files

RE137M

YMX1 29

VYEØ5Ø

VDA134

JESRO 26

PP JEPHQ JEDWP JEDEN

DE JESRO 12A

P 251735Z ZNJ

QFM CO PINECASTLE AFB FLA

TO JEPHO/DIR OF INTEL HQ USAF WASH 25 DC

JEDWP/CG ATIC WRIGHT PATTERSON AFB OHIO

JEDEN/CG ENT AFB COLO JEDST/CG ATRC SCOTT AFB ILL GADADH. ATTN DIR OF INTEL.ATTN ATIAA-2C WPAFB6. 1 FLYOBJRPT. UNIDENTIFIED OBJ OBSR OVER WEST CITY LIMITS OF ORLANDO FLA BETWEEN 2723 AND 1010 EST 5 AUG 52 BY FLA. OBJ FIRST OBSR AT 0700 HOVERING AT EST 5000 FT ALT. OBJ IN SIGHT APPRX TEN MINUTES WHEN IT FLEW EAST TOWARDS MAIN SECTION OF ORLANDO AT VERY HIGH RATE OF SPEED AND DISAPPEARED. THIS WAS REPEATED SEVERAL TIMES IN THE NEXT THREE HOURS WITH DURATION OF SIGHTINGS RANGING FR THREE TO TEN MINUTES. AT EACH

SIGHTING OBJ APPEARED TO HOVER WITH LITTLE OR NO LATERAL OR VERTICAL

MOVEMENT AND THEN LEAVE AREA AT VERY HIGP RATE OF SPEED. OBJ APPEARED

WPC153

ON INFOR. INFOR.

11 5:06

PAGE TWO JESRO 10A

TO BE SOLID SILVER BALL WITH NO AUDIBLE SOUND OR VISIBLE EXHAUST. JUST PRIOR TO ACCELERATION OBJ APPEARED TO GLOW AS THOUGH FR INTENSE HEAT. DIAMQETER OF OBJ EST TO BE SLIGHTLY LESS THAN LENGTH OF T-33 TYPE ACFT. ACFT THIS B FLY IN AREA BUT NEG RPTS OF UNIDENTIFIED OBJS RECEIVED FR PILOTS. NO ACFT FR MACDILL AFB PATRICK AFB OR SANFORD NAS RPTD IN AREA. VISIBILITY UNLIMITED WITH 7/10 COVERAGE OF CUMULUS CLOUDS.

25/1842Z AUG JESRO

Cy/

JEDWANCS ALLO BRIGHT BAILTERROW AFE CHIQ.

TO JEPHONDIR OF INTEL A PAR WASH 25 DC

CIN CO PINECASTLE ASS

CNZ ZCCLICA H

DE JESHO 104

PP JEPHO JEDUP JEDEN JEDET 444

ESRO 26

ADVIEW

LARBOR

AMM TOO

dran

** 1 1

2:00

3. C. Files

ACTION

R DØ87

WPC115

YMX095

VYB116

VDC119

JESRO 25

PP JEPHQ JEDWP JEDEN JEDST 444

DE JESRO Ø1A

P 061300Z-

FM CO PINECASTLE AFB FLA

TO JEPHQ DIR OF INTEL HQ USAF WASH DC

JEDWP/ATIC WPAFB ATTN ATIAA-2C DAYTON OHIO

JEDEN/CG ENT AFB COLORADO SPRINGS COLO

JEDST/DIR OF INTEL CG ATRC SCOTT AFB ILL

CASSEN PD FLYOBJRPT PD MYMSG GA 949 H PD OBJ

REFERRED TO IN CITED MSG ALSO OBSERVED BY

PD OBSRS WERE ON TOP OF

MA AND J

N THEY

OBSR OBJ HOVERING ABOVE CITY PD MV OF OBJ IDENTICAL TO THAT IN ABOVE

CITED MSG

Ø 5/ 135 7Z AUG JESRO

A Contraction of the second

UNITED STATES AIR FORCE BOLLING AIR FORCE BASE WASHINGTON 25, D. C.

7D/BLB/jkm

HC 319

8 AUG 1952

SUBJECT: Air Intelligence Information Report (FLYOBRPT)

TO:

Chief, Air Technical Intelligence Center ATTN: ATIAA-2c Wright Patterson AFB Ohio

Transmitted herewith is Air Intelligence Report as required by Air Force Letter 200-5 dated 29 April 1952.

FOR THE COMMANDING OFFICER:

1 Incl AF Form 112, dtd 6 Aug 52

C. P. MCCARTY

Captain, USAF

Asst Adjutant General

-616

11 112552 15 3!

IV. BALLOON DATA

21.	WERE BALLOONS RELEASED IN AREA?		☑ Yes			□ No	
22.	TIME SINCE SCHEDULED BALLOON RELEA	SE:	20 Minutes				
23.	POSSIBLE BALLOON LAUNCH SITES DOWN	WIND OF SI	GHTING:		40.1	P/-	
	Location	Туре	Launching Agency	Idente Yes N	io	Describe Lighting	
8.	Bust FalloAFB	R	A-WS	V			
b.							
c.							
d.							
		attach ove	rlay)				
		V. EVALUAT	ION				
21.	EVALUATION OF SOURCE:	55	. DETAILS OF REPORT:				
	Good Fair Poor		Good Fair Poor Insufficient to Evaluate				
	Unreliable Extremely Doubtful Hoax						
23.	FINAL EVALUATION:						
	Was Balloon Probably Balloon Possibly Balloon		Was Astronomic Probably Astronomic Probably Astronomic Possibly Astronomic Pos	nomical			
	Was Aircraft		Other:		-114		
	Probably Aircraft Possibly Aircraft		Insufficient Date For Evaluation				
			Unknown				
	Jus aimen mi	ablet	- At obj	cet	hou	nted	
4							

ACTION

RCS1

WPD 062E

YDBØ97T

XYDØ58

XDC106

JIPML 129

PR JEPHQ JEDWP JEDEN 333

DE JWPML 42F

R 362338Z ZNJ

FM JWPML/CG 28TH AIR DIVISION HAMILTON AFB CALIF

TO JEPHQ/WASHINGTON 25 D C

JEDWP/ WRIGHT-PATTERSON AFB OHIO

JEDEN/CG ENT AFB COLO SPGS COLO

JWPML/CG WADF HAMILTON AFB CALIF

28 OID 9077 FLYOBRPT ATTN DIRECTOR OF

INTELLIGENCE

(1) TWO LARGE SILVER COLORED OVAL SHAPED OBJECTS FLYING SOUTH ON A STRAIGHT COURSE IN TRAIL AT A SPEED MUCH FASTER THAN A JET EIRCRAFT. SOUNDS SIMILAR TO THOSE MADE BY AN AIRCRAFT WERE HEARD AT TIME OF OBSER ATION BUT OBSERVER WAS NOT CERTAIN THESE SOUNDS CAME FROM THE UNIDENTIFIED OBJECTS.

- (2) 1358 PDT 6 AUGUST 1952. OBSERVED FOR APPROXIMATELY 1 MINUTE.
- (5) OBSERVED VISUALLY FROM THE GROUND.
- (4) OBSERVER LOCATED AT GROUND OBSERVER POST NO_54B HAYWARD CALIF.

1952 AUS 7 05 50

2. ATIA 3. C. 7262

@PAGE TWO OF JWPML 42F

OJECT APPROXIMATELY 1 MILE WEST OF OBSERVER AT 1000 FEET ALTITUDE.

(5) OBSERVER WAS CALIFORNIA.

- (6) WEATHER WAS REPORTED CALM AND CLEAR WITH UNLIMITED VISIBILITY.
- (7) NONE
- (8) NONE
- (9) NONE
- (10) ONE OR TWO AIRCRAFT WERE REPORTED IN THE AREA AT THE TIME OF THE SIGHTING.

95/258Z AUG JWPML

Cy/

ELWRY NORSETTIAN NEBRUE

JEPHOYBASHEMSTON 25 D C

JERMINCE BETH AIR DIVISION HAMILTON AND JELLY

2 0623387 203

THEMP FEE

TEBUS TEDMS TEDEM 333

THE ISE

XDC196

0928

ACTION

3. C. Files

1 1 10

2 15 32 A 7 A 7

6 7

WEDA

R DØ950

WPEØ89

YMXØ95

JEDFJ A122

TYRR JEPHQ JEDWP JEDEN JEPHS 444

JEDFJ 20/

/R 9714502 ZNJ

FM CO 575TH AB GP SELFRIDGE AFB MICH

TO JEPHO DOI HO USAF WASHINGTON DC

JEDWP/ATIC WRIGHT PATTERSON AFB O

JEDEN/CG ADC ENT AFB COLO SPRINGS COLO

JEPNB/CG EADF STEWART AFB NEWBURGH NY

INFO ZEN/CO 4798TH DEF WG SELFRIDGE AFB MICH

BINT Ø163AB PD FLYOBRPT PD ITEM ONE CLN ONE
OBJ OBSR CMA SIZE OF A LARGE STAR CMA COLOR CLN WHITE C INTERMITTENTLY
TO READ PD NO EXHAUST CMA NO SOUND PD OBJ STOOD STILL FOR
FIFTEEN OR TWENTY MINUTES CMA THEN DRIFTED NNW PD SPEED APRX
ONE ZERO ZERO DASH ONE FIVE ZERO MPH PD DISSPPEARED BY MY OUT
OF RG OF VISION PD ITEM TWO CLN SIGHTED ZERO ZERO FIVE E STD
TIME CMA OBSR UNTIL ZERO ZERO THREE EIGHT E STD TIME PD ITEM THREE CLN
WIS GRD ONLY PD ITEM FOUR CLN LOC OF OBSP STYFN MILE POAD AT

EVERGREEN CMA DETROIT MICH PD OBJ LOC N OF OBSR CMA ANGLE OF SIGHTING APRX THREE ZERO DEGREE FM GRD PD DIS AND ALT UNKNOWN PD

PAGE TWO JEDFJ 20

THEM FIVE CLN OBSR CLN M. ON CMA ONE EIGHT ZERO

CMA DETROIT MICH PD RELIABILITY UNKNOWN PD

ITEM SIX CLN SKY WAS CLEAR CMA ONE FIVE MILE VISIBILITY CMA WIND

FM NE AT FIVE MPH PD ITEM JEVEN CLN NEGATIVE PD ITEM EIGHT CLN

NEGATIVE PD ITEM NINE NEGATIVE PD ITEM TNE CLN UNKNOWN CMA MUNI

APRT IN AREA PD

D7/14552 AUG JEDFJ

ay/

TENTATIVE OBSERVERS QUESTIONNAIRE

SECTION A

1.	When did you see the object:
	1.1 Date: 6 Quesust 1952 Day Month Year
	1.2 Time of day: 13 57 A.M. or P.M. (Circle One) Hrs. Min.
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(Circle Cne): a. Daylight Saving b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
	Where did you see the object?
7	Postal Address City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building b. In a car c. Cutdoors d. In an airplane e. At sea f. Other In a Journer
	3.1 Were you:
	(Circle One): a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? 3. Other

	4. How did you happen to notice the object? Devel on Ground
	arisort home 1200 - 1400
	5. When did you report to some official that you had seen the object? 6 August 1952 Day Month Year
	SECTION B
3,000	6. What were you doing at the time you saw the object? Decolor looker 6.1 What had you been doing for the 30 minutes before you saw the object? Try to list the activity or activities, and the approximate amount of time spent on each.
	Aut was resiting multi-motived aircraft
	7. Were you moving at any time while you saw the object? (Circle One): Yes or (No.)
	IF you answered <u>YES</u> , then complete the following questions. 7.1 What direction were you moving?
	(Circle One): a. North b. Northeast f. Southwest c. East g. West d. Southeast h. Northwest
	7.2 How fast were you moving? miles per hour.
	7.3 Did you stop at any time while you were looking at the object?
	(Gircle One): Yes. or . No

AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR FORCE BASE OHIO

13 AUG 1952

Miss

San Forengo Village California

Dear Man

Your recent report of unidentified aerial phenomena has been received by the Air Technical Intelligence Center. Inclosed is a questionnaire, which, when completed by you and returned in the inclosed, self-addressed envelope, will aid in standardizing the data and will provide a complete record of the occurrence.

Your interest in reporting the matter and your public spirited desire to be of service are greatly appreciated.

Sincerely yours,

2 Incls

ROBERT E. KENNEDY

Major, USAF

Air Adjutant General

TENTATIVE OBSERVERS QUESTIONMAIRE

SECTION A

1.	When did you see the object:
	1.1 Date: 6 August 1952 Day Month Year
	1.2 Time of day: 13 F7 A.M. or P.M. (Circle One) Hrs. Min.
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Nountain d. Pacific e. Other
	(Circle One): a. Daylight Saving) b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where did you see the object?
7	Postal Address City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other
	3.1 Were you:
	(Circle One): a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country?
	g. Other

4.	How did you happen to not	ice the object?	was on Ground
	Observer Muty,	inthe	forer at Hayer
	aiport from 13	1400	•
5.	When did you report to son	e official that yo	u had seen the object?
	6 august	1052	
	Day Month	Year	
-			
		SECTION B	
6.	What were you doing at the	time you saw the	object? Iwas love.
٨			
	6.1 What had you been doi object? Try to list approximate amount of	the activity or ac	tivities, and the
3.7	2000/1200	- 1400 Ms,	rend Merres
	Duta was	resortion.	multi-notired
	a.il 11	1	
-	- waren		
7.	Were you moving at any tim	e while you saw th	e object? (Circle One):
	Yes or No.		
	IF you answered YES, th	en complete the fo	llowing questions.
	7.1 What direction wer	e you moving?	
	(Circle One):		e. South
	(OTLCTA OUG):	b. Northeast	f. Southwest
		d. Southeast	g. West h. Northwest
	7.2 How fast were you	moving?	miles per hour.
	7.3 Did you stop at an	y time while you we	ere looking at the object?
	(Circle One): Yes	or No	

							B - 25
	(Cir	cle Cne):	a.	North			South
			b.	Northeast	- (Southwest
				East		8	West
			d.	Southeast		h.	Northwest
	8.1	What direc	tion u	ere you facing	when the	obje	ct disappeared?
		(Circle On	e):	a. North		e	South
				b. Northeast	(Ť.	Southwest
				c. East		0 -	West
				d. Southeast		h.	Northwest
		Cimals and	-0 11		indianta.	har	certain you are of
	0.2			the above two qu			
			a. Ce	rtain	c. M	ot v	ery sure
		(b. FE	irly certain	d. J	ust	a guess
2							- +0 (047- 01-
9.	Mere	you wearing	g aye	grasses when yo	u saw the	00]	ect? (Circle One):
	Yes	or N	(6				
	222	(. 5	
10.	How w	was the obje	ect se	en?			
	10.			- Miles			Physical Abanda 7 44a
	(61	ircle One):	a.	Through window Through windsh	grass	0.	
				arough windsh			
						f.	m
			a.	Through binocu	lars	g.	Through open space
					lars	g.	m
11.			d.	Through binocu Through telesc	ope	g. h.	Through open space
11.	the c	object?	d.	Through binocu Through telesc about the weath	lars ope er condit	g. h.	Otherat the time you saw
11.	the c		d.	Through binocu Through telesc about the weath	lars ope er condit	g. h.	Through open space Other
11.	the c	CLOUDS (C:	d. ember	Through binocu Through telesc about the weath	lars ope er condit	ions	Through open space Other at the time you saw THER (Circle One)
11.	the c	CLOUDS (C:	d. ember	Through binocu Through telesc about the weath	lars ope er condit	ions WEA	Other at the time you saw THER (Circle One) Dry
11.	the c	CLOUDS (C:	anber ircle	Through binocu Through telesc about the weath	lars ope er condit	ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light rain
11.	the c	CLOUDS (C: b. Hazy c. Scatte	sky	Through binoculators through telescont the weath one)	lars ope er condit	ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain
11.	the c	CLOUDS (C: b. Hazy c. Scatte	sky red c	Through binoculators about the weath louds avy clouds	lars ope er condit	ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light rain
11.	the c	a. Clear b. Hazy c. Scatte d. Thick	sky red cor he remem	Through binocu Through telesc about the weath One)	ope er condit	ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow
11.	the c	CLOUDS (C: a. Clear b. Hazy c. Scatte d. Thick e. Don't	sky red cor he remem	Through binocu Through telesc about the weath One)	ope er condit	ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember FERATURE (Circle One)
11.	the c	a. Clear b. Hazy c. Scatte d. Thick e. Don't WIND (Gire	sky red cor he remem	Through binoculators and clouds and clouds ber	ope er condit	ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember PERATURE (Circle One) Cold
11.	the c	CLOUDS (C: a. Clear b. Hazy c. Scatte d. Thick e. Don't WIND (Circ	sky red cor he remem	Through binocular through telesconds about the weath cone) louds avy clouds ber e)	ope er condit	ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember PERATURE (Circle One) Cold Cool
11.	the c	a. Clear b. Hazy c. Scatte d. Thick e. Don't NIND (Gire a. No wir b. Slight c. Strong	sky red cor he remem	Through binocular through telesconds about the weath cone) louds avy clouds ber e)	ope er condit	ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember FERATURE (Circle One) Cold Cool Warm
11.	the c	CLOUDS (C: a. Clear b. Hazy c. Scatte d. Thick e. Don't WIND (Circ	sky red cor he remem	Through binocular through telesconds about the weath cone) louds avy clouds ber e)	ope er condit	ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember PERATURE (Circle One) Cold Cool

PAGE TWO 1RY 27C

N CMA WHILE HOLDING MRS ON TH TELEPHONE LINE AND SETTING DIRECTIONS FROM HER PD THEY COULD SEE NOTHING CMA EXCEPT STARS CMA NO UNUSUAL MOVEMENTS OR LIGHTS PD ITEM 6 CLN SLIGHT BREEZE AND FEW SCATTERED SMALL CLOUDS PD ITEM 7 CLN NONE PD ITEM 8 CLN NONE PD ITEM 9 CLN NONE PD ITEM 10 CLN NI

Cy/

CE SPRENT NEW PER COEF COEF COEF COEF

LATTESZ ZOL

TERMO LELIER CO.

The Car

43 19 55:2

600

ACTION.

SECTION C

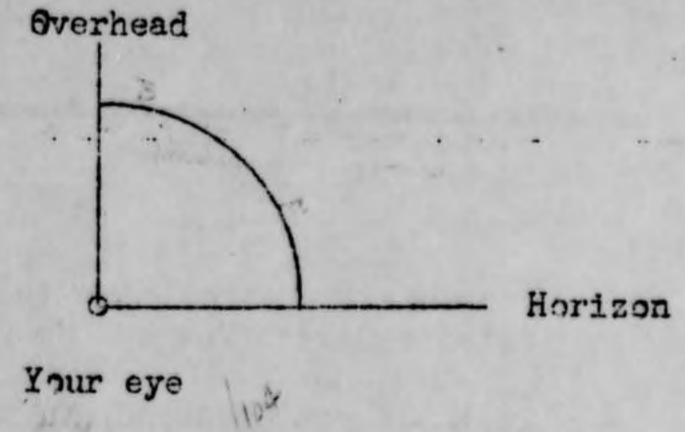
12.	Estimate how long you saw the object?			45
		Hours	Minutes	Seconds
	12.1 Circle one of the following to i your answer to Question 12:	ndicate	how certain you	are of
	a. Certain b. Fairly sure		t very sure	
3.	Did the object look: (Circle One)	lid or	Transparent?	
4.	Did the object at any time:			
	(Ci	rcle One	for each quest	ion)
5.	14.1 Change direction? 14.2 Change speed? 14.3 Change slze? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain notionless? 14.9 Remain notionless? 15.1 IF you enswered YES, what was the	s s N	: (Yes) No	w w w w w w w w w w w w w w w w w w w
6.	Tell in a few words the following thin			
	16.1 Sound Like That of	an	airplane	-
	16.2 Color Briekent			_
7.	IF there was MCRE THAN ONE object, the Draw a picture of how they were arrang show the direction they were traveling	ed, and		

18.	Did t	the object at any time:		
	18.1	Move behind something? (Circ	le On	e) Yes No Don't know
		IF you answered YES, then tel	1 wha	t it moved behind.
	18.2	Move in front of something?	(Circ	le One) Yes No Don't know
		IF you answered YES, then tel		
	10.3	Blend with the background? (lame!	e One) Yes No Don't know
19.		of the following objects is a tyou saw? (Gircle One):	bout	the same actual size as the
		a. Pea	f.	Automobile
		b. Baseball	g.	Small airplane
		c. Basketball		Large airplane
		d. Bleyele wheel	1.	Dirigible
		e. Office desk	J.	Other
	19.1	Circle one of the following to of your answer to Question 19		icate how certain you are
		a. Certain	c.	Not very sure
		Ch. Farmly certain	d.	Uncertain
20.	Try t	o tell the following things abo	out t	he object:
	20.1	How high above the earth was :	Lt?	2000 feet.
	20.2	How far was it from you?		feet or/ miles
	20.3	How fast was it going? 450-5	-0-0	miles per hour. about and interest.
	20.4	Circle one of the following to of your answer to the above que	o ind	icate how certain you are
		a. Certain	d.	Not very sure
		Co. Fairly certain		Just a guess
21.	How d	id the object disappear from vi	Lew?	
	(Cir	cle Cne): (a. Suddenly)		c. Other
	. 3	b. Gradually		d. Don't remember

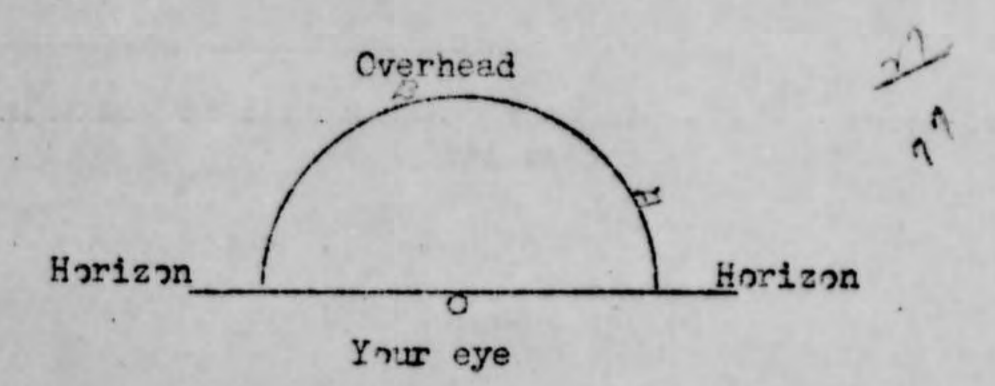
25.	Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving.
	There is a conference of the c
22002-1	
	SECTION E
26	V
20.	Was this the first time that you have seen an object like this? (Circle One): (Yes) No
	26.1 IF you enswered NO, then when, where, and under what conditions
	did you see other ones?
27.	In your opinion what do you think the object was and what might have caused it?
	caused it? which it crued her her a
	Alyen, agreer and the unplant the
	"thying annew and the airplane cere
28.	Give the following information about yourself:
	(M+5)
	First Name radicals wame
	ADDRESS COMMENT
	City Zone State
	TELEPHONE TO THE TOTAL T
	What is your present job? Hausewife
	Age 14.5
	3 8 30
	Last School Attended //2/
	Tear of last attendance at this school

SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you <u>first</u> saw it. Place a "B" to show where it was when when you <u>last</u> saw it.



23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

Silveride coen

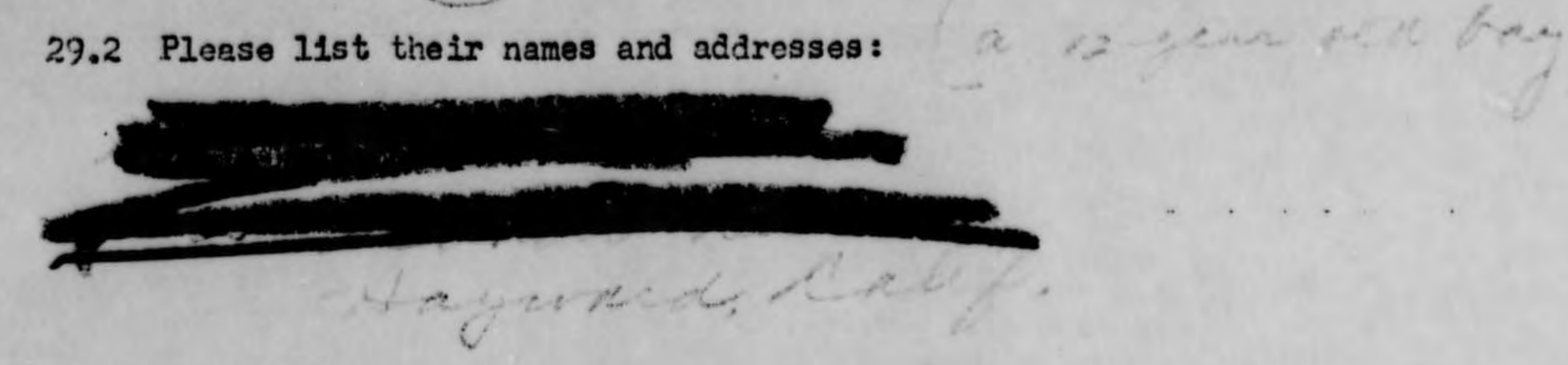
29. Was anyone else with you at the time you saw the object?

(Circle One): Yes or No

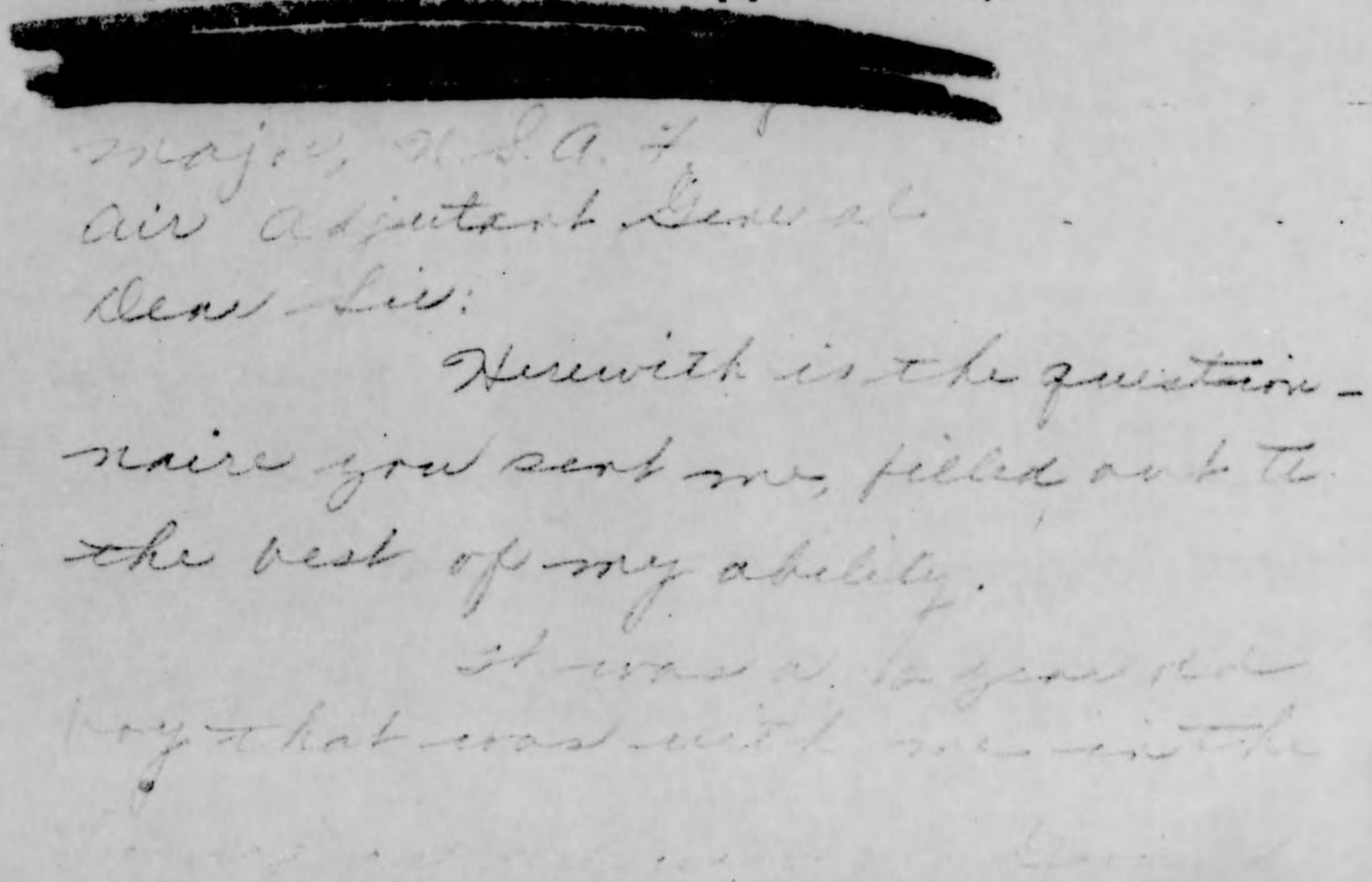
29.1 IF you answered YES, did they see the object too?

(Circle One): Yes or No

29.2 Please list their names and addresses:



Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.



acerdary deller on the lead on the

at 1357, 21 her smalle in The

sky, at afrut 1500 - 2000 jetek, we sawit. The Heighours, It was in the sky long errighte call the office, and acht The scentury, if I should synt Selver office to in the sky, and The presentary outer the Bras if it was U.S. i she said he early gent, it emmediately, to the contin + say what was asked a list of question tym office ist ust that, mintenie Dwas white him what I was broken it. Certainly I was exceled, especially in the times, the way crotelevis are in the workers. nous, 2 men te Dave, don't tack afrit their to any one, and it is at matter of grand emportance, ever week keept it as a meletary secret! The med timed went, he was the search, and suit I promise -Three The origins is worth there were it but wish it was suggestion.

Hyping other I have been able way for you some country for which 2 Land the most, & despert respect. of Dean but furthersemie pleased let me ferious. alery Serverely

REDGS

UPB262

ACTION

AUG 1952 09 12

A COLUMN TO THE PARTY OF THE PA

SEATHE DON'THE A VICELARY TO SEE EROSE

1962 AUG 7 05 01

YDBØ76

TYD249

TMA 052

TTEZ34

JEPQNE AJ34

NYNY JEDEN JEDWP JEPHO JEPNB 44

A TOP TOP TOP TO THE STATE OF T

Sh 3.C. Files

V1. AT199

DE-ROSLYN NY 238/JEPQW 590

1M 251723Z

FII CO 771ST ACAND SQDN FT CUSTIS VA

TO JEPHQ/HQ USAF WASH DC

JEDUP/AIR TECH INTEL CEN WRIGHT PATTERSON AFB OHIO

JEDEN/CG ENT AFB COLORADO SPRINGS COLO

JEPNB/CG EADF STEWART AFB NY

ZENIUG 26TH AIR DIV ROSLYN NY

DID TWO WINE APA FIVE TWO CMA THE FOLG IS SUBHTD SMCLM IAW PAR SEVEN CHARLIE PO PAR ONE CMA SEVERAL OBJECTS SIGHTED MOVING AT A HIGH SPEED FROM NORTH TO SOUTH CMA MOVING DOWNWAD IN A FORTY FIVE DEGREE SLOPE PD MO OTHER INFORMATION RECEIVED PD TIME OF SIGHTING APPROX ZERO THREE THIRTY ZEBRA CMA SIX AUGUST ONE NINE FIVE TWO PD SIGHTED BY MR

2 CMA NORFO X CMA VA PD CMA A MEMBER OF THE GOC PD SIGHTED AT THREE SIX DEGREES FIVE FOUR MINUTES NORTH LAT CMA SEVEN SIX DEGREES ZERO FIVE MINUTES WEST LONG PD UPON INTERROGATION THE OBSERVER EXPRESSED

THE OPINION IT MIGHT HAVE BEEN LIGHTS FLASHING ON CLOUDS OR POSSIBLY

PAGE TWO JEPQW 59D

THATER BULLETS PD END

J8/2211 JG JZPQW

Cy/

100000

CBSERVERS QUESTIONNAIRE - 4687.00

SECTION A

1.	When did you see the object:
	1.1 Date: Walt Chaquel 1952 Day Month Year
	1.2 Time of day: A.M. or P.M. (Circle One) Hrs. Min.
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(Circle One): a. Daylight Saving b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where did you see the object?
	Postal Address City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building b. In a car c. Outdoors: sealedonfeach f. Other
	3.1 Were you:
	(Circle One): a. In the business section of a city? b. In the residential section of a city?
	c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other

to glance up a	i che time -	90
hen did you report to son	me official that you had seen the ob	ject?
Au V	- 1952	
Day Month	Year	
	SECTION B	
	7	3 0
	e time you saw the object?	
	- 0 - 1 - 1 - 1	+ 11
walked one von	The parch de few men	eden fo
Acroper y algorithm	The parch defendant	1
.1 What had you been doi	ing for the 30 minutes before you sa	w the
.1 What had you been doi object? Try to list	ing for the 30 minutes before you sa the activity or activities, and the	w the
.1 What had you been doi object? Try to list approximate amount of	ing for the 30 minutes before you sa the activity or activities, and the f time spent on each.	w the
.1 What had you been doi object? Try to list approximate amount of	ing for the 30 minutes before you sa the activity or activities, and the	w the
.1 What had you been doi object? Try to list approximate amount of	ing for the 30 minutes before you sa the activity or activities, and the f time spent on each.	w the
.1 What had you been doi object? Try to list approximate amount of	ing for the 30 minutes before you sa the activity or activities, and the f time spent on each.	w the
.1 What had you been doi object? Try to list approximate amount of	ing for the 30 minutes before you sa the activity or activities, and the f time spent on each.	w the
.1 What had you been doi object? Try to list approximate amount of	ing for the 30 minutes before you sa the activity or activities, and the f time spent on each.	w the
.1 What had you been doi object? Try to list approximate amount of	ing for the 30 minutes before you sa the activity or activities, and the f time spent on each.	w the
object? Try to list approximate amount of the you moving at any times or No.	ing for the 30 minutes before you sathe activity or activities, and the f time spent on each. The while you saw the object? (Circle	e One):
object? Try to list approximate amount of the sere you moving at any times or No. If you answered YES, the	ing for the 30 minutes before you say the activity or activities, and the firms spent on each. The while you saw the object? (Circle one complete the following questions	e One):
object? Try to list approximate amount of the you moving at any times or No.	ing for the 30 minutes before you say the activity or activities, and the firms spent on each. The while you saw the object? (Circle one complete the following questions	e One):
object? Try to list approximate amount of the sere you moving at any times or No. If you answered YES, the	ing for the 30 minutes before you say the activity or activities, and the f time spent on each. The while you saw the object? (Circle men complete the following questions re you moving? a. North e. South	e One):
object? Try to list approximate amount of the sere you moving at any times or No. If you answered YES, the 7.1 What direction were	ing for the 30 minutes before you sathe activity or activities, and the firms spent on each. The while you saw the object? (Circle nen complete the following questions re you moving? a. North b. Northeast f. Southwest	e One):
object? Try to list approximate amount of the sere you moving at any times or No. If you answered YES, the 7.1 What direction were	ing for the 30 minutes before you say the activity or activities, and the f time spent on each. The while you saw the object? (Circle men complete the following questions re you moving? a. North e. South	the one):

	(Cir	cle Cne):		North				South
			b.		ast		f.	Southwest
			c.	East	all the	(g.	West
			d.	Souther	ast		h.	Northwest
	8.1	What direc	tion	were you	u facing w	when the	obje	et disappeared?
		(Circle On	ne):	a. No	rth			South
				b. No	rtheast		The second second second	Southwest
				c. Eas	R (8)		g.	West.
				d. So	utheast		h.	Northwest
	8.2	Circle one						certain you are of and 8.1).
			a. (C	ertain)		c. 1	lot v	ery sure
				airly of				a guess
9.	Were	you wearin	g eye	glasses	when you	saw the	obj	ect? (Circle One):
	-		-					
(Yes	or A	2					
10.	How w	was the obj	ect s	een?				
	10							/// A A A A A A A A A A A A A A A A A A
	(C:	Lrcle One):	-	Thr oug	h window	Annual Control of the	0.	
	(C:	Lrcle One):	b.	Thr oug	h windshi	eld	f.	Through sun glasses
	(C:	Lrcle One):	b.	Throug Throug	sh windshigh binocul	eld	f.	Through open space
	(C:	Lrcle One):	b.	Throug Throug	h windshi	eld	f.	Through sun glasses
11.	What		b. d.	Through Through Through	th windship the binocular telesco	eld	f. g. h.	Through open space
11.	What	do you rem	b. d. ember	Through Through Through Through about t	th windship the binocular telesco	eld ars pe r condit	f. g. h.	Through sun glasses Through open space Other
11.	What the	do you remobject?	b. c. d. ember	Through Throug	h windshigh binocular telesco	eld ars pe r condit	f. g. h. ions	Through sun glasses Through open space Other at the time you saw THER (Circle One)
11.	What the	do you remobject? CLOUDS (C.	b. c. d. ember	Through Throug	h windshigh binocular telesco	eld ars pe r condit	f. g. h.	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry
11.	What the	do you remobject? CLOUDS (C. A. Claar b. Hazy	b. c. d. ember	Through Throug	h windshigh binocular telesco	eld ars pe r condit	f. g. h. ions WEA	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light r
11.	What the	do you remobject? CLOUDS (C. A. Claar b. Hazy c. Scatte	ember ircle	Through Through Through Through Through Through Che)	h binocul h telesco	eld ars pe r condit	f. g. h. ions WEA	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light r Moderate or heavy rai
11.	What the	do you remobject? CLOUDS (C. A. Claar b. Hazy	sky sred or he	Through Throug	h binocul h telesco	eld ars pe r condit	f. g. h. ions WEA	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light r
11.	What the	do you remobject? CLOUDS (C. a. Claar b. Hazy c. Scatte d. Thick	ember ircle or he remen	Through Throug	h binocul h telesco	eld ars pe r condit	f. g. h. ions WEA	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light r Moderate or heavy rai Snow
11.	What the	do you remobject? CLOUDS (C. a. Claar b. Hazy c. Scatte d. Thick e. Don't	sky ered or he remended	Through Throug	h binocul h telesco	r condit	f. g. h. ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light r Moderate or heavy rai Snow Don't remember PERATURE (Circle One)
11.	What the	do you remobject? CLOUDS (C. a. Claar b. Hazy c. Scatte d. Thick e. Don't WIND (Circulation of the contract o	sky or he remended	Through Through Through about to clouds eavy clouds need to the clouds	h binocul h telesco	r condit	f. g. h. ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light r Moderate or heavy rai Snow Don't remember PERATURE (Circle One) Cold
11.	What the	do you remobject? CLOUDS (C. a. Clear b. Hazy c. Scatte d. Thick e. Don't WIND (Circulation of the contract o	sky or he remended to bree or he remended to	Through Through Through about the clouds	h binocul h telesco	r condit	f. g. h. ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light r Moderate or heavy rai Snow Don't remember PERATURE (Circle One) Cold Cool
11.	What the call.1	do you remobject? CLOUDS (C. a. Claar b. Hazy c. Scatte d. Thick e. Don't WIND (Circulation Slight c. Strong	sky or he cle of	Through Through Through about to clouds eavy eavy eavy eavy eavy eavy eavy eavy	h binocul h telesco	r condit	ions WEA	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light r Moderate or heavy rai Snow Don't remember PERATURE (Circle One) Cold Cool Warm
	What the call.1	do you remobject? CLOUDS (C. a. Clear b. Hazy c. Scatte d. Thick e. Don't WIND (Circulation of the contract o	sky or he cle of	Through Through Through about to clouds eavy eavy eavy eavy eavy eavy eavy eavy	h binocul h telesco	r condit	f. g. h. ions WEA	Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light r Moderate or heavy rai Snow Don't remember PERATURE (Circle One) Cold Cool

SECTION C

				the object?	Hour	8	Minutes	Seconds
			er to Quest	ollowing to tion 12:	indica	te how	certain y	ou are of
			a. Certai		d.	Not ve Just a	ry sure guess	
13.	Did th	e object	look: (Cir	rcle One) 3	olid	or I	ransparent	?
14.	Did th	e object	at any time					
				(C	ircle	One for	each ques	stion)
	14. 14.	Change Change Change Break sxplo Give Change Flicke pulsa Pulsa Remain	up into par de? if smoke? brightness brightness te? notionless	ts or Yilly Cir	rcle Or	10 10 NO		now now now now now
16.	Tell is	a few wo	Theush	llowing this	gs abo	man the	object?	les to the
	Draw a	picture :	of how they wer	object, the	ed, an	d put a	in arrow t	